". The

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

n repatent Application of

MAJIDIAN

Atty. Ref.: 36-2004

Serial No. 10/590,519~

TC/A.U.: Unknown

Filed: August 24, 2006

Examiner:

For: METHOD AND APPARATUS FOR TRANSMITTING AND

RECEIVIGN INFORMATION

October 30, 2006

Commissioner for Patents P.O. Box 1450

Alexandria, VA 22313-1450

Sir:

INFORMATION DISCLOSURE STATEMENT

Attention is directed to the attached PCT International Search Report for this application and the UK Search Report for a counterpart application and each non-US patent document cited therein. A PTO Form SB/08a is also attached identifying these as well as other documents known to applicant (a copy of which is also attached unless it is a US patent document).

Official consideration and citation of each such reference is requested.

Respectfully submitted,

NIXON & VANDERHYE P.C.

Larry S. Nixon

LSN:vc

901 North Glebe Road, 11th Floor Arlington, VA 22203-1808

Telephone: (703) 816-4000 Facsimile: (703) 816-4100

	/Kyle Stork/		09/12/2008		
*Examiner	,	Date Considered			
Examiner: Initial if reference considered, whether or not citation is in conformance with MPEP 609; drawin line through citation if not in conformance and not considered. Initial					
this form with next communication to application.					

NFORMATION DISCLOSURE CITATION							
APPLICANT MAJIDIAN FILING DATE August 24, 2006 Goeschka et al., "XML Based Robust Client-Server Communication for a Distributed Telecommunication Management System", SYSTEM SCIENCES, 2003, PROCEEDINGS OF THE 36 TH ANNUAL HAWAII INTERNATIONAL CONFERENCE ON 6-9 January 2003, Piscataway, NJ, USA, IEEE, 6 January 2003, pages 122-131, XP010626425 Kay, "DTDGen XML DTD Generator" ONLINE PUBLICATION, 28 April 1998, XP002225792	CITATION		ATTY. DOCKET NO.	SERIAL NO.			
MAJIDIAN FILING DATE August 24, 2006 Unknown Goeschka et al., "XML Based Robust Client-Server Communication for a Distributed Telecommunication Management System", SYSTEM SCIENCES, 2003, PROCEEDINGS OF THE 36 TH ANNUAL HAWAII INTERNATIONAL CONFERENCE ON 6-9 January 2003, Piscataway, NJ, USA, IEEE, 6 January 2003, pages 122-131, XP010626425 Kay, "DTDGen - XML DTD Generator" ONLINE PUBLICATION, 28 April 1998, XP002225792			36-2004	10/590,519			
Goeschka et al., "XML Based Robust Client-Server Communication for a Distributed Telecommunication Management System", SYSTEM SCIENCES, 2003, PROCEEDINGS OF THE 36 TH ANNUAL HAWAII INTERNATIONAL CONFERENCE ON 6-9 January 2003, Piscataway, NJ, USA, IEEE, 6 January 2003, pages 122-131, XP010626425 Kay, "DTDGen - XML DTD Generator" ONLINE PUBLICATION, 28 April 1998, XP002225792			APPLICANT				
August 24, 2006 Unknown Goeschka et al., "XML Based Robust Client-Server Communication for a Distributed Telecommunication Management System", SYSTEM SCIENCES, 2003, PROCEEDINGS OF THE 36 TH ANNUAL HAWAII INTERNATIONAL CONFERENCE ON 6-9 January 2003, Piscataway, NJ, USA, IEEE, 6 January 2003, pages 122-131, XP010626425 Kay, "DTDGen – XML DTD Generator" ONLINE PUBLICATION, 28 April 1998, XP002225792			MAJIDIAN				
Goeschka et al., "XML Based Robust Client-Server Communication for a Distributed Telecommunication Management System", SYSTEM SOLENCES, 2003, PROCEEDINGS OF THE 36 TM ANNUAL HAWAII INTERNATIONAL CONFERENCE ON 6-9 January 2003, Piscataway, NJ, USA, IEEE, 6 January 2003, pages 122-131, XP010626425 Kay, "DTDGen – XML DTD Generator" ONLINE PUBLICATION, 28 April 1998, XP002225792			FILING DATE	TC/A.U.			
System", SYSTEM SCIENCES, 2003, PROCEEDINGS OF THE 36 ^{TII} ANNUAL HAWAII INTERNATIONAL CONFERENCE ON 6-9 January 2003, Piscataway, NJ, USA, IEEE, 6 January 2003, pages 12-131, XP010626425 Kay, "DTDGen – XML DTD Generator" ONLINE PUBLICATION, 28 April 1998, XP002225792			August 24, 2006	Unknown			
System", SYSTEM SCIENCES, 2003, PROCEEDINGS OF THE 36 ^{TII} ANNUAL HAWAII INTERNATIONAL CONFERENCE ON 6-9 January 2003, Piscataway, NJ, USA, IEEE, 6 January 2003, pages 12-131, XP010626425 Kay, "DTDGen – XML DTD Generator" ONLINE PUBLICATION, 28 April 1998, XP002225792			<u></u>				
		System", SYSTEM SCIEN	System", SYSTEM SCIENCES, 2003, PROCEEDINGS OF THE 36 TH ANNUAL HAWAII INTERNATIONAL				
The UK Patent Office search carried out on the priority application – 02/09/2003		Kay, "DTDGen - XML D	Kay, "DTDGen - XML DTD Generator" ONLINE PUBLICATION, 28 April 1998, XP002225792				
	_	The UK Patent Office sear	The UK Patent Office search carried out on the priority application - 02/09/2003				

*Examiner /Kyle Stork/ Date Considered 09/12/2008